### Jacobsens Harmonized Customs Tariff

Supplement 1038 9 October 2014

Dear Subscriber

We have pleasure in forwarding to you supplement 1038.

This supplement contains amendments to the Jacobsens Harmonized Customs Tariff arising as a result of the amendments published in the following *Government Gazettes*:

- Government Gazette 37959 dated 5 September 2014;
- Government Gazette 38027 dated 26 September 2014;
- Government Gazette 38033 dated 3 October 2014; and
- Government Gazette 38052 dated 3 October 2014.

See below for more information:

 Under section 57A of the Customs and Excise Act 91 of 1964 a provisional payment in relation to antidumping duty is imposed with effect from 4 July 2014 up to and including 2 January 2015, to the extent indicated below:

Provisional payments are imposed in relation to the alleged dumping of frozen bone-in portions of fowls of the species *Gallus domesticus*, classifiable in tariff subheading 0207.14.90, originating in or imported from Germany, the Netherlands and the United Kingdom as recommended in ITAC Report No. 479.

• Government Gazette 37801, R. 532

04.07.2014

PP/147

2. In terms of section 48 of the Customs and Excise Act 91 of 1964, Part 1 of Schedule No. 1 is amended to the extent indicated below:

The rate of duty on graphite electrodes, of a kind used in furnaces, classifiable within tariff subheading 8545.11, was reduced from 10% to free as recommended in ITAC Report No. 473.

• Government Gazette 37959, R. 659

05.09.2014

A1/1/1495

3. In terms of section 48 of the Customs and Excise Act 91 of 1964, Part 1 of Schedule No. 1 is amended to the extent indicated below:

The rate of Customs duty on sugar, classifiable in tariff heading 17.01 is amended from 92,6c/kg to 142,5c/kg as per the existing variable tariff formula as recommended in ITAC Minute M04/2014

• Government Gazette 38027, R. 743

26.09.2014

A1/1/1496

4. In terms of section 48 of the Customs and Excise Act 91 of 1964, Part 1 of Schedule No. 1 is amended to the extent indicated below:

The general rate of customs duty is increased to 5% and 10% respectively on paper and paperboard classified in tariff subheadings 4802.56.20 and 4802.56.90 as recommended in ITAC Report No. 482

• Government Gazette 38033, R. 751

03.10.2014

A1/1/1497

5. In terms of section 48 of the Customs and Excise Act 91 of 1964, Part 1 of Schedule No. 1 is amended to the extent indicated below:

The general rate of customs duty on mussels, classifiable in tariff subheadings 1605.53.20 and 1605.53.90, is increased from 5,5c/kg to 25% as recommended in ITAC Minute M02/2014

• Government Gazette 38052, R. 771

03.10.2014

A1/1/1498

Please note that we offer the following free e-mail services to our subscribers:

- Jacobsens Customs Watch: This includes the latest amendments to the Jacobsens Harmonized Customs Tariff as well as the Customs and Excise Act and Rules.
- Jacobsens Customs News Bulletin: This is a weekly update on the latest breaking Customs News.
- Jacobsens Daily Rates of Exchange.

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### INSTRUCTION SHEET

### Jacobsens Harmonized Customs Tariff

Supplement 1038

9 October 2014

This instruction sheet should be retained in the front of the binder until the next service issue is published.

The following new  $(\mathbf{N})$  or replacement  $(\mathbf{R})$  pages are forwarded herewith.

### BINDER 1

### Subscriber's Note

### Instruction Sheet

### Prelims

| Page              | Check-up   |   |
|-------------------|------------|---|
| (xxiii)A/(xxiii)B | (15642)    | R |
| (xxiii)C/(xxiii)D | (15643)    | R |
| (xxiii)E/blank    | falls away |   |

### Schedule 1: Part 1

| Page     | Check-up |   |
|----------|----------|---|
| blank/5A | (15644)  | R |
| 59/60    | (15645)  | R |
| 61/62    | (15646)  | R |
| 207/208  | (15647)  | R |
| 409/410  | (15648)  | R |

### Schedule 2: Part 1

718.12A/718.12B.....(15649) **F** 

09.10.2014

## RATES OF EXCHANGE

# Supplied by the courtesy of the South African Revenue Services

| COUNTRY            | MONETARY<br>UNIT | 2014.09.04  | 2014.09.05  | 2014.09.06  | 2014.09.07  | 2014.09.08  | 2014.09.09  | 2014.09.10  | 2014.09.11  | 2014.09.12  |
|--------------------|------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| AUSTRALIA          | DOLLAR           | 0000.097200 | 006960.0000 | 0000.096900 | 006960.0000 | 0000.096750 | 0000.096750 | 0000.096750 | 0000.096750 | 0000.096750 |
| BOTSWANA           | PULA             | 0000.783850 | 0000.784450 | 0000.784450 | 0000.784450 | 0000.096850 | 0000.096850 | 0000.096850 | 0000.096850 | 0000.096850 |
| BRAZIL             | REAL             | 0000.206797 | 0000.205825 | 0000.205825 | 0000.205825 | 0000.096750 | 0000.096750 | 0000.096750 | 0000.096750 | 0000.096750 |
| CANADA             | DOLLAR           | 0000.098950 | 0000.098350 | 0000.098350 | 0000.098350 | 0000.096650 | 0000.096650 | 0000.096650 | 0000.096650 | 0000.096650 |
| CHINA              | YUAN             | 0000.561912 | 0000.559271 | 0000.559271 | 0000.559271 | 0000.097450 | 0000.097450 | 0000.097450 | 0000.097450 | 0000.097450 |
| DENMARK            | KRONER           | 0000.513300 | 0000.519300 | 0000.519300 | 0000.519300 | 0000.781550 | 0000.781550 | 0000.781550 | 0000.781550 | 0000.781550 |
| EUROPEAN COMMUNITY | EURO             | 0000.069937 | 0000.070768 | 0000.070768 | 0000.070768 | 0000.784150 | 0000.784150 | 0000.784150 | 0000.784150 | 0000.784150 |
| HONG KONG          | DOLLAR           | 0000.701850 | 0000.698400 | 0000.698400 | 0000.698400 | 0000.781100 | 0000.781100 | 0000.781100 | 0000.781100 | 0000.781100 |
| INDIA              | RUPEE            | 0005.688510 | 0005.661770 | 0005.661770 | 0005.661770 | 0000.785900 | 0000.785900 | 0000.785900 | 0000.785900 | 0000.785900 |
| JAPAN              | YEN              | 0009.519450 | 0009.522500 | 0009.522500 | 0009.522500 | 0000.781650 | 0000.781650 | 0000.781650 | 0000.781650 | 0000.781650 |
| MALAWI             | KWACHA           | 0035.600200 | 0035.480850 | 0035.480850 | 0035.480850 | 0000.206188 | 0000.206188 | 0000.206188 | 0000.206188 | 0000.206188 |
| NEW ZEALAND        | DOLLAR           | 0000.108600 | 0000.108600 | 0000.108600 | 0000.108600 | 0000.204063 | 0000.204063 | 0000.204063 | 0000.204063 | 0000.204063 |
| NORWAY             | KRONE            | 0000.560500 | 0000.562250 | 0000.562250 | 0000.562250 | 0000.201720 | 0000.201720 | 0000.201720 | 0000.201720 | 0000.201720 |
| RUSSIAN            | ROUBLE           | 0002.979856 | 0002.965849 | 0002.965849 | 0002.965849 | 0000.202006 | 0000.202006 | 0000.202006 | 0000.202006 | 0000.202006 |
| SWEDEN             | KRONA            | 0000.634650 | 0000.637350 | 0000.637350 | 0000.637350 | 0000.200991 | 0000.200991 | 0000.200991 | 0000.200991 | 0000.200991 |
| SWITZERLAND        | FRANC            | 0000.083300 | 0000.084250 | 0000.084250 | 0000.084250 | 0000.098650 | 0000.098650 | 0000.098650 | 0000.098650 | 0000.098650 |
| UNITED KINGDOM     | POUND ST.        | 0000.055865 | 0000.056109 | 0000.056109 | 0000.056109 | 0000.098550 | 0000.098550 | 0000.098550 | 0000.098550 | 0000.098550 |
| U.S.A.             | DOLLAR           | 0000.092151 | 0000.091718 | 0000.091718 | 0000.091718 | 0000.097250 | 0000.097250 | 0000.097250 | 0000.097250 | 0000.097250 |
| ZIMBABWE           | DOLLAR           | 0035.109706 | 0034.944671 | 0034.944671 | 0034.944671 | 0000.097200 | 0000.097200 | 0000.097200 | 0000.097200 | 0000.097200 |
|                    |                  |             |             |             |             |             |             |             |             |             |

Supplied by the courtesy of the South African Revenue Services

RATES OF EXCHANGE

|                    |           | 1           | 1           |             |             |             |             |              |             |             |
|--------------------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|-------------|-------------|
| COUNTRY            | MONETARY  | 2014.09.13  | 2014.09.14  | 2014.09.15  | 2014.09.16  | 2014.09.17  | 2014.09.18  | 2014.09.19   | 2014.09.20  | 2014.09.21  |
| AUSTRALIA          | DOLLAR    | 0000.097450 | 0000.097450 | 0000.097500 | 0000.097500 | 0000.097500 | 0000.097500 | 0000.097500  | 0000.097500 | 0000.097500 |
| BOTSWANA           | PULA      | 0000.097450 | 0000.097450 | 0000.097950 | 0000.097950 | 0000.097950 | 0000.097950 | 096260.0000  | 096260.0000 | 0000.097950 |
| BRAZIL             | REAL      | 0000.781650 | 0000.781650 | 000260.0000 | 000260.0000 | 0000.097900 | 0000.097900 | 006260.0000  | 006260.0000 | 0000.097900 |
| CANADA             | DOLLAR    | 0000.781650 | 0000.781650 | 0000.098250 | 0000.098250 | 0000.098250 | 0000.098250 | 0000.098250  | 0000.098250 | 0000.098250 |
| CHINA              | YUAN      | 0000.200991 | 0000.200991 | 0000.097850 | 0000.097850 | 0000.097850 | 0000.097850 | 0000.097850  | 0000.097850 | 0000.097850 |
| DENMARK            | KRONER    | 0000.200991 | 0000.200991 | 0000.097850 | 0000.097850 | 0000.097850 | 0000.097850 | 058260.0000  | 0000.097850 | 0000.097850 |
| EUROPEAN COMMUNITY | EURO      | 0000.097550 | 0000.097550 | 0000.097850 | 0000.097850 | 0000.097850 | 0000.097850 | 098260.0000  | 0000.097850 | 0000.097850 |
| HONG KONG          | DOLLAR    | 0000.097550 | 0000.097550 | 0000.775750 | 0000.775750 | 0000.775750 | 0000.775750 | 09/2/2/20000 | 0000.775750 | 0000.775750 |
| INDIA              | RUPEE     | 0000.546134 | 0000.546134 | 0000.782250 | 0000.782250 | 0000.782250 | 0000.782250 | 0000.782250  | 0000.782250 | 0000.782250 |
| JAPAN              | YEN       | 0000.546134 | 0000.546134 | 0000.784650 | 0000.784650 | 0000.784650 | 0000.784650 | 0000.784650  | 0000.784650 | 0000.784650 |
| MALAWI             | KWACHA    | 0000.507500 | 0000.507500 | 0000.779150 | 0000.779150 | 0000.779150 | 0000.779150 | 0000.779150  | 0000.779150 | 0000.779150 |
| NEW ZEALAND        | DOLLAR    | 0000.507500 | 0000.507500 | 0000.776700 | 0000.776700 | 0000.776700 | 0000.776700 | 0000.776700  | 0000.776700 | 0000.776700 |
| NORWAY             | KRONE     | 0000.069169 | 0000.069169 | 0000.776700 | 0000.776700 | 0000.776700 | 0000.776700 | 0000.776700  | 0000.776700 | 0000.776700 |
| RUSSIAN            | ROUBLE    | 0000.069169 | 0000.069169 | 0000.776700 | 0000.776700 | 0000.776700 | 0000.776700 | 0000.776700  | 0000.776700 | 0000.776700 |
| SWEDEN             | KRONA     | 0000.682200 | 0000.682200 | 0000.199488 | 0000.199488 | 0000.199488 | 0000.199488 | 0000.199488  | 0000.199488 | 0000.199488 |
| SWITZERLAND        | FRANC     | 0000.682200 | 0000.682200 | 0000.200898 | 0000.200898 | 0000.200898 | 0000.200898 | 0000.200898  | 0000.200898 | 0000.200898 |
| UNITED KINGDOM     | POUND ST. | 0005.528786 | 0005.528786 | 0000.202117 | 0000.202117 | 0000.202117 | 0000.202117 | 0000.202117  | 0000.202117 | 0000.202117 |
| U.S.A.             | DOLLAR    | 0005.528786 | 0005.528786 | 0000.200528 | 0000.200528 | 0000.200528 | 0000.200528 | 0000.200528  | 0000.200528 | 0000.200528 |
| ZIMBABWE           | DOLLAR    | 0009.469000 | 0009.469000 | 0000.199672 | 0000.199672 | 0000.199672 | 0000.199672 | 0000.199672  | 0000.199672 | 0000.199672 |
|                    |           |             |             |             |             |             |             |              |             |             |

(15643)

09.10.2014

## RATES OF EXCHANGE

# Supplied by the courtesy of the South African Revenue Services

| COUNTRY            | MONETARY  | 2014.09.22   | 2014.09.23    | 2014.09.24   | 2014.09.25  | 2014.09.26  | 2014.09.27  | 2014.09.28  | 2014.09.29  | 2014.09.30  |
|--------------------|-----------|--------------|---------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
| AUSTRALIA          | DOLLAR    | 0000.098150  | 0000.098150   | 0000.098150  | 0000.098550 | 000860.0000 | 000860.0000 | 000860.0000 | 0000.098950 | 0000.098300 |
| BOTSWANA           | PULA      | 0000.097800  | 0000.097800   | 0000.097800  | 0000.772400 | 0000.770650 | 0000.770650 | 0000.770650 | 0000.769400 | 0000.771850 |
| BRAZIL             | REAL      | 0000.097800  | 0000.097800   | 0000.097800  | 0000.197889 | 0000.197223 | 0000.197223 | 0000.197223 | 0000.195795 | 0000.196060 |
| CANADA             | DOLLAR    | 0000.7770000 | 0000.777.0000 | 0000.7770000 | 0000.096350 | 0000.096350 | 0000.096350 | 0000.096350 | 0000.096150 | 0000.095950 |
| CHINA              | YUAN      | 0000.772750  | 0000.772750   | 0000.772750  | 707753.0000 | 0000.535897 | 768583.0000 | 0000.535897 | 0000.532016 | 0000.532736 |
| DENMARK            | KRONER    | 0000.772750  | 0000.772750   | 0000.772750  | 000505.0000 | 0000.504850 | 0000.504850 | 0000.504850 | 0000.504450 | 0000.503850 |
| EUROPEAN COMMUNITY | EURO      | 0000.199672  | 0000.199672   | 0000.199672  | 0000.068918 | 0000.068801 | 0000.068801 | 0000.068801 | 0000.068732 | 0000.068674 |
| HONG KONG          | DOLLAR    | 0000.198317  | 0000.198317   | 0000.198317  | 0000.671600 | 0000.669550 | 0000.669550 | 0000.669550 | 0000.664650 | 0000.665250 |
| INDIA              | RUPEE     | 0000.198317  | 0000.198317   | 0000.198317  | 0005.443467 | 0005.425144 | 0005.425144 | 0005.425144 | 298288:3000 | 0005.393150 |
| JAPAN              | YEN       | 0000.095900  | 0000.095900   | 00000.095900 | 0009.488700 | 0009.441700 | 0009.441700 | 0009.441700 | 0009.428450 | 0009.413900 |
| MALAWI             | KWACHA    | 0000.096000  | 0000.096000   | 000960.0000  | 0033.410650 | 0033.309650 | 0033.309650 | 0033.309650 | 0033.122400 | 0033.109500 |
| NEW ZEALAND        | DOLLAR    | 0000.096000  | 0000.096000   | 000960.0000  | 0000.108200 | 000801.0000 | 0000.108900 | 0000.108900 | 0000.110350 | 0000.19550  |
| NORWAY             | KRONE     | 0000.542551  | 0000.542551   | 0000.542551  | 0000.552350 | 0000.550550 | 0000.550550 | 0000.550550 | 0000.551750 | 0000.550250 |
| RUSSIAN            | ROUBLE    | 0000.538871  | 0000.538871   | 0000.538871  | 0002.851493 | 0002.841895 | 0002.841895 | 0002.841895 | 0002.821315 | 0002.825135 |
| SWEDEN             | KRONA     | 0000.538871  | 0000.538871   | 0000.538871  | 0000.623450 | 0000.623050 | 0000.623050 | 0000.623050 | 0000.624250 | 0000.621300 |
| SWITZERLAND        | FRANC     | 0000.506450  | 0000.506450   | 0000.506450  | 0000.082200 | 0000.082000 | 0000.082000 | 0000.082000 | 0000.081900 | 0000.081800 |
| UNITED KINGDOM     | POUND ST. | 0000.503450  | 0000.503450   | 0000.503450  | 0000.053897 | 0000.053778 | 0000.053778 | 0000.053778 | 0000.053692 | 0000.053608 |
| U.S.A.             | DOLLAR    | 0000.503450  | 0000.503450   | 0000.503450  | 0000.088181 | 0000.087885 | 0000.087885 | 0000.087885 | 0000.087248 | 0000.087366 |
| ZIMBABWE           | DOLLAR    | 0000.069022  | 0000.069022   | 0000.069022  | 0033.597291 | 0033.484203 | 0033.484203 | 0033.484203 | 0033.241722 | 0033.286738 |

### D(iii)D

## RATES OF EXCHANGE

Supplied by the courtesy of the South African Revenue Services

| COUNTRY            | MONETARY  | 2014.10.01  | 2014.10.02  | 2014.10.03   | 2014.10.04   | 2014.10.05   | 2014.10.06  | 2014.10.07   | 2014.10.08  | 2014.10.09  |
|--------------------|-----------|-------------|-------------|--------------|--------------|--------------|-------------|--------------|-------------|-------------|
| AUSTRALIA          | DOLLAR    | 0000.098600 | 0000.098150 | 0008300      | 0008300      | 0000.098300  | 0000.098600 | 0000.098350  | 0000.098350 | 0000.098950 |
| BOTSWANA           | PULA      | 0000.769250 | 0000.774400 | 0000.775150  | 0000.775150  | 0000.775150  | 0000.770800 | 0000.779050  | 0000.779250 | 0000.787600 |
| BRAZIL             | REAL      | 0000.200822 | 107961.0000 | 0000.196834  | 0000.196834  | 0000.196834  | 0000.195000 | 0000.196420  | 0000.196415 | 0000.200161 |
| CANADA             | DOLLAR    | 0000.095950 | 0000.095800 | 0009960.0000 | 0009960.0000 | 0009960.0000 | 0000.096300 | 00000.096300 | 0000.096450 | 0000.097500 |
| CHINA              | YUAN      | 0000.545675 | 0000.534478 | 0000.534839  | 0000.534839  | 0000.534839  | 0000.529857 | 0000.533716  | 0000.533702 | 0000.543881 |
| DENMARK            | KRONER    | 0000.503800 | 0000.507250 | 0000.507550  | 0000.507550  | 0000.507550  | 0000.508400 | 0000.507300  | 0000.507250 | 0000.511350 |
| EUROPEAN COMMUNITY | EURO      | 0000.068641 | 0000.069134 | 0000.069164  | 0000.069164  | 0000.069164  | 0000.069256 | 0000.069130  | 0000.069119 | 0000.069688 |
| HONG KONG          | DOLLAR    | 0000.661350 | 0000.668050 | 0000.668500  | 0008899.0000 | 0000.668500  | 0000.662050 | 000099990000 | 0000.666800 | 0000.679400 |
| INDIA              | RUPEE     | 0005.524135 | 0005.410783 | 0005.414437  | 0005.414437  | 0005.414437  | 0005.364001 | 0005.403063  | 0005.402922 | 0005.505978 |
| JAPAN              | YEN       | 0009.403150 | 009868.6000 | 0009.412600  | 0009.412600  | 0009.412600  | 0009.394850 | 0009.383350  | 0009.349000 | 0009.469350 |
| MALAWI             | KWACHA    | 0030.915150 | 0031.257450 | 0033.709100  | 0033.709100  | 0033.709100  | 0033.931450 | 0033.476750  | 0033.431750 | 0034.526200 |
| NEW ZEALAND        | DOLLAR    | 0000.109500 | 0000.109050 | 0000.109300  | 0000.109300  | 0000.109300  | 0000.109700 | 0000.109750  | 0000.110050 | 0000.109950 |
| NORWAY             | KRONE     | 0000.546550 | 0000.587650 | 0000.553850  | 0000.553850  | 0000.553850  | 0000.554850 | 0000.555800  | 0000.554600 | 0000.560500 |
| RUSSIAN            | ROUBLE    | 0002.893750 | 0002.834372 | 0002.836286  | 0002.836286  | 0002.836286  | 0002.809866 | 0002.830328  | 0002.830254 | 0002.884239 |
| SWEDEN             | KRONA     | 0000.616050 | 0000.620600 | 0000.620300  | 0000.620300  | 0000.620300  | 0000.621050 | 0000.619200  | 0000.620150 | 0000.626800 |
| SWITZERLAND        | FRANC     | 0000.081700 | 0000.082400 | 0000.082550  | 0000.082550  | 0000.082550  | 0000.082800 | 0000.082800  | 0000.082700 | 0000.083350 |
| UNITED KINGDOM     | POUND ST. | 0000.053496 | 0000.053916 | 0000.054236  | 0000.054236  | 0000.054236  | 0000.054240 | 0000.054361  | 0000.054356 | 0000.054925 |
| U.S.A.             | DOLLAR    | 0000.089488 | 0000.087652 | 0000.087711  | 0000.087711  | 0000.087711  | 0000.086894 | 0000.087527  | 0000.087525 | 0000.089194 |
| ZIMBABWE           | DOLLAR    | 0033.585197 | 0033.395567 | 0033.418121  | 0033.418121  | 0033.418121  | 0033.106828 | 0033.347921  | 0033.347046 | 0033.983115 |

| Subheading | Description of Goods  | Provisional<br>Payment | Imported from orignating in |
|------------|---|------------------------|-----------------------------|
|            | IMPOSITION OF PROVISIONAL PAYMENT (PP/147)  |                        |                             |
|            | Under section 57A of the Customs and Excise Act, 1964, a provisional payment in relation to anti-dumping duty is imposed up to and including 2 January 2015, to the extent and on the goods set out in the Schedule hereto.   |                        |                             |
| 0207.14.90 | Frozen meat of fowls of the species Gallus domesticus, cut in pieces with bone-in, produced by Anhaltinische Geflügelspezialitäten GmbH-Donautal Geflügelspezialiten Zweinierderlassung der Lohman & Co. Nienburger Geflügelspezialitäten Zweinierderlassung der Oldenburger Geflügelspezialitäten GmbH and Oldenburger Geflügelspezialitäten GmbH                      | 31.30%                 | Germany                     |
| 207.14.90  | Frozen meat of fowls of the species Gallus domesticus, cut in pieces with bone-in, (excluding that produced by Anhaltinische Geflügelspezialitäten GmbH, Donautal Geflügelspezialitäten Zweinierderlassung der Lohman & Co, Nienburger Geflügelspezialitäten Zweinierderlassung der Oldenburger Geflügelspezialitäten GmbH, and Oldenburger Geflügelspezialitäten GmbH) | 73.33%                 | Germany                     |
| 0207.14.90 | Frozen meat of fowls of the species Gallus domesticus, cut in pieces with bone-in, (excluding that produced by Frisia Foods B.V)  | 22.81%                 | Netherlands                 |
|            | with bone-in  |                        |                             |
|            |   |                        |                             |

| Heading/<br>Sub | CD | Article Description   | Statis<br>tical |   | Rates                                   | of Duty           |      | Reference   |
|-----------------|----|---|-----------------|---|---|-------------------|------|-------------|
| Heading         |    | Article Description   | Unit            | General                                 | EU                                      | EFTA              | SADC | . Hererence |
| .10             | 5  | Sprats (sprattus sprattus), in oil, in airtight metal containers  | kg              | 2,4c/kg<br>net                          | 2,4c/kg<br>net                          | free              | free | A1/1/1352   |
| .12             | 1  | Sardinella (sardinella spp.), in airtight metal containers for human consumption  | kg              | 2.4c/kg<br>net                          | 2.4c/ kg<br>net                         | free              | free | A1/1/1418   |
| .15             | 6  | Other, sardinella (sardinella spp.), in airtight metal containers   | kg              | 2,4c/kg<br>net                          | 2,4c/kg<br>net                          | free              | free | A1/1/1418   |
| .17             | 2  | Sardines (pilchards) (sardinops spp.), in airtight metal containers for human consumption   | kg              | free                                    | free                                    | free              | free | A1/1/1418   |
| .20             | 2  | Other, sardines (pilchards) (sardinops spp.), in airtight metal containers  | kg              | free                                    | free                                    | free              | free | A1/1/1418   |
| .80             | 6  | Other, frozen   | kg              | 25% or<br>200c/kg                       | 25% or<br>200c/kg                       | free              | free | A1/1/1352   |
| .90             | 3  | Other   | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| 1604.14         |    | Tunas, skipjack and bonito (sarda spp.):  |                 |   |   |                   |      |             |
| .10             | 1  | Frozen  | kg              | 25% or<br>200c/kg                       | 25% or<br>200c/kg                       | free              | free | A1/1/1352   |
| .90             | 7  | Other   | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| 1604.15         |    | Mackerel:   |                 |   |   |                   |      |             |
| .10             |    | Frozen  | kg              | 25% or<br>200c/kg                       | 25% or<br>200c/kg                       | free              | free | A1/1/1352   |
| .20             |    | In airtight metal containers, not frozen  | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| .90             |    | Other   | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| 1604.16         | 7  | Anchovies   | kg              | 25%                                     | 25%                                     | free              | free | A1/1/1352   |
| 1604.17         |    | Eels:   |                 |   |   |                   |      | A1/1/1432   |
| .10             | 0  | Frozen  | kg              | 25% or<br>200c/kg                       | 25% or<br>200c/kg                       | 3,2% or<br>26c/kg | free | A1/1/1352   |
| .90             | 9  | Other   | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1432   |
| 1604.19         |    | Other:  |                 |   |   |                   |      |             |
| .10             |    | Frozen  | kg              | 25% or<br>200c/kg                       | 25% or<br>200c/kg                       | 3,2% or<br>26c/kg | free |             |
| .20             |    | Horse-mackerel (trachurus trachurus), in airtight metal containers, not frozen  | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| .90             | 1  | Other   | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| 1604.20         |    | - Other prepared or preserved fish:   |                 |   |   |                   | .    |             |
| .10             | 0  | Fish paste  | kg              | 16,5c/kg<br>with a<br>maximum<br>of 25% | 16,5c/kg<br>with a<br>maximum<br>of 25% | free              | free | A1/1/1352   |
| .20             | 8  | Homogenised composite food preparations   | kg              | free                                    | free                                    | free              | free | A1/1/1352   |
| .30             | 5  | Other anchovies   | kg              | 25%                                     | 25%                                     | free              | free | A1/1/1352   |
| .35             |    | Other sardines (pilchards) (sardinops spp.) and sardinella (sardinellaspp.), minced, in airtight containers for human consumption | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1418   |
| .40             | 2  | Other sardines (pilchards) (sardinops spp.),<br>mackerel and horsemackerel (trachurus trachurus), in<br>airtight metal containers | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| .80             | 1  | Other, frozen   | kg              | 25% or<br>200c/kg                       | 25% or<br>200c/kg                       | 3,2% or<br>26c/kg | free |             |
| .90             | 9  | Other   | kg              | 6c/kg                                   | 6c/kg                                   | free              | free | A1/1/1352   |
| 1604.3          | l  | - Caviar and caviar substitutes:  |                 |   |   |                   |      | A1/1/1432   |
| 1604.31         | 4  | Caviar  | kg              | 30%                                     | 30%                                     | free              | free | A1/1/1432   |
| 1604.32         | 0  | Caviar substitutes  | kg              | 27%                                     | 27%                                     | free              | free | A1/1/1432   |

| Heading/<br>Sub- | CD  | Article Description   | Statis<br>tical |         | Rates   | of Duty |      | Reference |
|------------------|-----|---|-----------------|---------|---------|---------|------|-----------|
| Heading          | الا | Artiolo Bescription   | Unit            | General | EU      | EFTA    | SADC | Hererence |
| 16.05            | 8   | CRUSTACEANS, MOLLUSCS AND OTHER<br>AQUATIC INVERTEBRATES, PREPARED OR<br>PRESERVED: |                 |         |         |         |      |           |
|                  |     | Refer to Permit from the Dept. Agriculture, Marketing Administration                |                 |         |         |         |      |           |
|                  |     | Refer to Prohibited Goods Index   |                 |         |         |         |      |           |
| 1605.10          |     | - Crab:   |                 |         |         |         |      |           |
| .10              | 0   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1352 |
| .80              | 0   | Other, in airtight metal containers   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1352 |
| .90              | 8   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1352 |
| 1605.2           |     | - Shrimps and prawns:   |                 |         |         |         |      | A1/1/1432 |
| 1605.21          |     | Not in airtight container:  |                 |         |         |         |      | A1/1/1432 |
| .10              | 0   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .90              | 9   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| 1605.29          |     | Other:  |                 |         |         |         |      | A1/1/1432 |
| .10              |     | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .90              | 4   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| 1605.30          |     | - Lobster:  |                 |         |         |         |      |           |
| .10              |     | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1352 |
| .90              | 7   | Other   | kg              | 30%     | 30%     | free    | free | A1/1/1352 |
| 1605.40          |     | - Other crustaceans:  |                 |         |         |         |      |           |
| .10              | 3   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1352 |
| .80              | 4   | Other, in airtight metal containers   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1352 |
| .90              | 1   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1352 |
| 1605.5           |     | - Molluscs:   |                 |         |         |         |      | A1/1/1432 |
| 1605.51          |     | Oysters:  |                 |         |         |         |      | A1/1/1432 |
| .10              | 4   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .20              | 1   | Other, in airtight metal containers   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| .90              | 2   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| 1605.52          |     | Scallops, including queen scallops:   |                 |         |         |         |      | A1/1/1432 |
| .10              | 0   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .20              | 8   | Other, in airtight metal containers   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| .90              | 9   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| 1605.53          |     | Mussels:  |                 |         |         |         |      | A1/1/1432 |
| .10              | 7   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .20              | 4   | Other, in airtight metal containers   | kg              | 25%     | 5,5c/kg | free    | free | 1/1/1498  |
| .90              |     | Other   | kg              | 25%     | 5,5c/kg | free    | free | 1/1/1498  |
| 1605.54          |     | Cuttle fish and squid:  |                 |         |         |         |      | A1/1/1432 |
| .10              |     | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .20              | !   | Other, in airtight metal containers   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| .90              | 1   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| 1605.55          |     | Octopus:  |                 |         |         |         |      | A1/1/1432 |
| .10              | 6   | Homogenised composite food preparations   | kg              | free    | free    | free    | free | A1/1/1432 |
| .20              | 7   | Other, in airtight metal containers   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |
| .90              | 8   | Other   | kg              | 5,5c/kg | 5,5c/kg | free    | free | A1/1/1432 |

| Heading/<br>Sub- | CD | Article Description                     | Statis<br>tical |          | Rates    | of Duty |      | Reference |
|------------------|----|---|-----------------|----------|----------|---------|------|-----------|
| Heading          |    | Article Description                     | Unit            | General  | EU       | EFTA    | SADC | neierence |
| 1605.56          |    | Clams, cockles and arkshells:           |                 |          |          |         |      | A1/1/1432 |
| .10              | 6  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 3  | Other, in airtight metal containers     | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| .90              | 4  | Other                                   | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| 1605.57          |    | Abalone:                                |                 |          |          |         |      | A1/1/1432 |
| .10              | 2  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 5  | Other, in airtight metal containers     | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| .90              | 0  | Other                                   | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| 1605.58          | İ  | Snails (excluding sea snails):          |                 |          |          |         |      | A1/1/1443 |
| .10              | 9  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 6  | Other, in airtight metal containers     | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| .90              | 7  | Other                                   | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| 1605.59          |    | Other:                                  |                 |          |          |         |      | A1/1/1432 |
| .10              | 5  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 2  | Other, in airtight metal containers     | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| .90              | 3  | Other                                   | kg              | 5,5c/kg  | 5,5c/kg  | free    | free | A1/1/1432 |
| 1605.6           | İ  | - Other aquatic invertebrates:          |                 |          |          |         | İ    | A1/1/1432 |
| 1605.61          | İ  | Sea cucumbers:                          |                 |          |          |         |      | A1/1/1432 |
| .10              | 9  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 6  | Other, in airtight metal containers     | kg              | 2,75c/kg | 2,75c/kg | free    | free | A1/1/1432 |
| .90              | 7  | Other                                   | kg              | 2,25c/kg | 2,25c/kg | free    | free | A1/1/1432 |
| 1605.62          | İ  | Sea urchins:                            |                 |          |          |         |      | A1/1/1432 |
| .10              | 5  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 2  | Other, in airtight metal containers     | kg              | 2,75c/kg | 2,75c/kg | free    | free | A1/1/1432 |
| .90              | 3  | Other                                   | kg              | 2,25c/kg | 2,25c/kg | free    | free | A1/1/1432 |
| 1605.63          | İ  | Jellyfish:                              |                 |          |          |         | İ    | A1/1/1432 |
| .10              | 1  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 9  | Other, in airtight metal containers     | kg              | 2,75c/kg | 2,75c/kg | free    | free | A1/1/1432 |
| .90              | 4  | Other                                   | kg              | 2,25c/kg | 2,25c/kg | free    | free | A1/1/1432 |
| 1605.69          |    | Other:                                  |                 |          |          |         |      | A1/1/1432 |
| .10              | 4  | Homogenised composite food preparations | kg              | free     | free     | free    | free | A1/1/1432 |
| .20              | 7  | Other, in airtight metal containers     | kg              | 2,75c/kg | 2,75c/kg | free    | free | A1/1/1432 |
| .90              | 8  | Other                                   | kg              | 2,25c/kg | 2,25c/kg | free    | free | A1/1/1432 |

Reference

09.10.2014

CHAPTER 17

### Chapter Notes:

- 1. This Chapter does not cover the following:
- (a) Sugar confectionery containing cocoa (heading 18.06);
- (b) Chemically pure sugars (excluding sucrose, lactose, maltose, glucose and fructose) or other products of heading 29.40; or

**SUGARS AND SUGAR CONFECTIONERY** 

(c) Medicaments or other products of Chapter 30.

### **Sub Heading Notes:**

- 1. For the purposes of subheading 1701.12, 1701.13 and 1701.14 "raw sugar" means sugar whose content of sucrose by mass, in the dry state, corresponds to a polarimeter reading of less than 99,5°.
- 2. Subheading 1701.13 covers only cane sugar obtained without centrifugation, whose content of sucrose by mass, in the dry state, corresponds to a polarimeter reading of 69° or more but less than 93°. The product contains only natural anhedral microcrystals, of irregular shape, not visible to the naked eye, which are surrounded by residues of molasses and other constituents of sugar cane.

| Heading/<br>Sub- | CD | Article Description  | Statis<br>tical |           | Reference |           |           |            |
|------------------|----|--|-----------------|-----------|-----------|-----------|-----------|------------|
| Heading          | "  | , a doto 2000 in paio in   | Unit            | General   | EU        | EFTA      | SADC      | Helefellee |
| 17.01            | 5  | CANE OR BEET SUGAR AND CHEMICALLY PURE SUCROSE, IN SOLID FORM:   |                 |           |           |           |           | A1/1/1190  |
|                  |    | Refer to Permit from the Dept. Agriculture, Marketing Administration   |                 |           |           |           |           |            |
| 1701.1           |    | - Raw sugar not containing added flavouring or colouring matter:   |                 |           |           |           |           | A1/1/1216  |
| 1701.12          | 2  | Beet sugar   | kg              | 142,5c/kg | 142,5c/kg | 142,5c/kg | 142,5c/kg | A1/1/1496  |
| 1701.13          | 9  | Cane sugar specified in subheading note 2 to this chapter  | kg              | 142,5c/kg | 142,5c/kg | 142,5c/kg | 142,5c/kg | A1/1/1496  |
| 1701.14          | 5  | Other cane sugar   | kg              | 142,5c/kg | 142,5c/kg | 142,5c/kg | 142,5c/kg | A1/1/1496  |
| 1701.9           | ĺ  | - Other:   |                 |           |           |           |           | A1/1/1216  |
| 1701.91          | 2  | Containing added flavouring or colouring matter  | kg              | 142,5c/kg | 142,5c/kg | 142,5c/kg | 142,5c/kg | A1/1/1488  |
| 1701.99          | 3  | Other  | kg              | 142,5c/kg | 142,5c/kg | 142,5c/kg | 142,5c/kg | A1/1/1488  |
|                  |    | LACTOSE, MALTOSE, GLUCOSE AND FRUCTOSE, IN SOLID FORM; SUGAR SYRUPS NOT CONTAINING ADDED FLAVOURING OR COLOURING MATTER; ARTIFICIAL HONEY, WHETHER OR NOT MIXED WITH NATURAL HONEY; CARAMEL: |                 |           |           |           |           |            |
|                  |    | Refer to Permit from the Dept. Agriculture, Marketing<br>Administration  |                 |           |           |           |           |            |
| 1702.1           |    | - Lactose and lactose syrup:   |                 |           |           |           |           |            |
| 1702.11          | 1  | Containing by mass 99 per cent or more lactose, expressed as anhydrouslactose, calculated on the dry matter  | kg              | free      | free      | free      | free      | A1/1/1352  |
| 1702.19          | 0  | Other  | kg              | free      | free      | free      | free      | A1/1/1352  |
| 1702.20          | 8  | - Maple sugar and maple syrup  | kg              | free      | free      | free      | free      | A1/1/1352  |
| 1702.30          | 2  | - Glucose and glucose syrup, not containing fructose or containing in the dry state less than 20 per cent by mass of fructose  | kg              | free      | free      | free      | free      | A1/1/1352  |
| 1702.40          | 7  | - Glucose and glucose syrup, containing in the dry<br>state 20 per cent or more but less than 50 per cent<br>by mass of fructose (excluding invert sugar)                                    | kg              | free      | free      | free      | free      | A1/1/1352  |

|                   |                                     |  |  | Reference  |
|-------------------|-------------------------------------|--|--|--|
| Minimum tear (mN) |                                     | Mini   |  |  |
| Machine direction | Machine direction plus c/d          | Cross direction                                    | Machine direction plus c/d   |  |
| 700               | 1 510                               | 1,9  | 6  |  |
| 830               | 1 790                               | 2,3  | 7,2  |  |
| 965               | 2 070                               | 2,8  | 8,3  |  |
| 1 230             | 2 635                               | 3,7  | 10,6   |  |
| 1 425             | 3 060                               | 4,4  | 12,3   |  |
|                   | Machine direction 700 830 965 1 230 | 700 1 510<br>830 1 790<br>965 2 070<br>1 230 2 635 | Machine direction       Machine direction plus c/d       Cross direction         700       1 510       1,9         830       1 790       2,3         965       2 070       2,8         1 230       2 635       3,7 | Machine direction         Machine direction plus c/d         Cross direction         Machine direction plus c/d           700         1 510         1,9         6           830         1 790         2,3         7,2           965         2 070         2,8         8,3           1 230         2 635         3,7         10,6 |

- 3. For the purposes of subheading 4805.11, "semi-chemical fluting paper" means paper, in rolls, of which not less than 65 per cent by mass of the total fibre content consists of unbleached hardwood fibres obtained by a semi-chemical pulping process, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1,8 newtons/g/m² at 50 per cent relative humidity, at 23°C.
- 4. Subheading 4805.12 covers paper, in rolls, made mainly of straw pulp obtained by a semi-chemical process, of a mass of 130 g/m² or more, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1,4 newtons/g/m² at 50 per cent relative humidity, at 23°C.
- 5. Subheadings 4805.24 and 4805.25 cover paper and paperboard made wholly or mainly of pulp of recovered (waste and scrap) paper or paperboard. Testliner may also have a surface layer or dyed or of paper made of bleached or unbleached non-recovered pulp. These products have a Mullen burst index of not less than 2 kPa m²/g.
- 6. For the purposes of subheading 4805.30, "sulphite wrapping paper" means machine-glazed paper, of which more than 40 per cent by mass of the total fibre content consists of wood fibres obtained by the chemical sulphite process, having an ash content not exceeding 8 per cent and having a Mullen burst index of not less than 1,47 kPa m²/g.
- 7. For the purposes of subheading 4810.22, "light-mass coated paper" means paper, coated on both sides, of a total mass not exceeding 70 g/m² with a coating mass not exceeding 15 g/m² per side, on a base of which not less than 50 per cent by mass of the total fibre content consists of wood fibres obtained by a mechanical process.

| Heading/<br>Sub- | CD | Article Description   | Statis<br>tical |         | Reference |      |      |                                     |  |
|------------------|----|---|-----------------|---------|-----------|------|------|-------------------------------------|--|
| Heading          | -  |   | Unit            | General | EU        | EFTA | SADC |                                     |  |
| 4801.00          | 1  | NEWSPRINT, IN ROLLS OR SHEETS   | kg              | free    | free      | free | free | A1/1/1399<br>w.r.e.f.<br>01/01/2010 |  |
| 48.02            | 5  | UNCOATED PAPER AND PAPERBOARD, OF A KIND USED FOR WRITING, PRINTING OR OTHER GRAPHIC PURPOSES, AND NON-PERFORATED PUNCH-CARDS AND PUNCH TAPE PAPER, IN ROLLS OR RECTANGULAR (INCLUDING SQUARE) SHEETS, OF ANY SIZE (EXCLUDING PAPER OF HEADING 48.01 OR 48.03); HAND-MADE PAPER AND PAPERBOARD: |                 |         |           |      |      | A1/1/1272                           |  |
| 4802.10          | 0  | - Hand-made paper and paperboard  | kg              | free    | free      | free | free | A1/1/1352                           |  |
| 4802.20          |    | - Paper and paperboard of a kind used as a base<br>for photo-sensitive, heat-sensitive or electro-<br>sensitive paper or paperboard:  |                 |         |           |      |      | A1/1/1218                           |  |
| .20              | 9  | In strips or rolls of a width exceeding 150 mm; in<br>rectangular (including square) sheets with one side<br>exceeding 360 mm and the other side exceeding<br>150 mm in the unfolded statexceeding 150 mm in the<br>unfolded state  | kg              | free    | free      | free | free | A1/1/1352                           |  |
| .90              | 7  | Other   | kg              | 15%     | free      | 1,9% | free |                                     |  |

| Heading/        |    |  | Statis        |         | Peference |      |      |  |
|-----------------|----|--|---------------|---------|-----------|------|------|--|
| Sub-<br>Heading | CD | Article Description  | tical<br>Unit | General | EU        | EFTA | SADC | Reference  |
| 4802.40         |    | - Wallpaper base:  |               |         |           |      |      | A1/1/1218  |
| .20             | 8  | In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state                                  | kg            | free    | free      | free | free | A1/1/1352  |
| .90<br>4802.5   | 9  | Other  - Other paper and paperboard, not containing fibres obtained by a mechanical or chemimechanical process or of which not more than 10 per cent by mass of the total fibre content consists of such fibres:   | kg            | 15%     | free      | free | free | A1/1/1432<br>A1/1/1180<br>w.e.f. 1/1/02          |
| 4802.54         |    | Of a mass of less than 40 g/m²:  |               |         |           |      |      | A1/1/1228  |
| .05             | 4  | Of a mass of 25 g/m² or more but not exceeding 35 g/m²   | kg            | free    | free      | free | free | A1/1/1352  |
| .20             | 8  | Other, in strips or rolls of a width exceeding<br>150 mm; in rectangular (including square) sheets with<br>one side exceeding 360 mm and the other side<br>exceeding 150 mm in the unfolded state                  | kg            | free    | free      | free | free | A1/1/1399<br>w.r.e.f.<br>01/01/2010              |
| .30             | 5  | Other carbonising base paper   | kg            | 15%     | free      | free | free | A1/1/1432  |
| .90<br>4802.55  | 9  | Other<br>Of a mass of 40 g/m² or more but not more than<br>150 g/m², in rolls:   | kg            | free    | free      | free | free | A1/1/1432<br>A1/1/1218                           |
| .20             | 4  | Of a width exceeding 150 mm  | kg            | free    | free      | free | free | A1/1/1399<br>w.r.e.f.<br>01/01/2010              |
| .30             |    | Other carbonising base paper   | kg            | 15%     | free      | free | free | A1/1/1432  |
| .90<br>4802.56  | 5  | Other Of a mass of 40 g/m² or more but not more than 150 g/m², in sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:   | kg            | free    | free      | free | free | A1/1/1432<br>A1/1/1202<br>w.e.f. 1/1/03          |
| .20             | 0  | In rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  | kg            | 5%      | free      | free | free | A1/1/1497  |
| .30             | 8  | Other carbonising base paper   | kg            | 15%     | free      | free | free | A1/1/1432  |
| .90<br>4802.57  | 1  | Other<br>Other, of a mass of 40 g/m² or more but not more  | kg            | 10%     | free      | free | free | A1/1/1497<br>A1/1/1180<br>w.e.f. 1/1/02          |
| .20             | 7  | than 150 g/m²: In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state                   | kg            | free    | free      | free | free | A1/1/1399<br>w.r.e.f.<br>01/01/2010              |
| .30             | 4  | Other carbonising base paper   | kg            | 15%     | free      | free | free | A1/1/1432  |
| .90             | 8  | Other  | kg            | free    | free      | free | free | A1/1/1432  |
| .20             | 3  | Of a mass of more than 150 g/m²: In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state | kg            | free    | free      | free | free | A1/1/1218<br>A1/1/1399<br>w.r.e.f.<br>01/01/2010 |
| .30             | 0  | Other carbonising base paper   | kg            | 15%     | free      | free | free | A1/1/1432  |
| .90             |    | Other  | kg            | free    | free      | free | free | A1/1/1432  |
| 4802.6          |    | Other paper and paperboard, of which more than<br>10 per cent by mass of the total fibre content<br>consists of fibres obtained by a mechanical<br>or chemi-mechanical process:                                    |               |         |           |      |      | A1/1/1218  |
| 4802.61         |    | In rolls:  |               |         |           |      |      | A1/1/1218  |
| .20             | 3  | Of a width exceeding 150 mm  | kg            | free    | free      | free | free | A1/1/1399<br>w.r.e.f.<br>01/01/2010              |
| .30             |    | Other carbonising base paper   | kg            | 15%     | free      | free | free | A1/1/1432  |
| .90             | 4  | Other  | kg            | free    | free      | free | free | A1/1/1432  |

| Heading/<br>Sub- | CD | Article Description  | Statis<br>tical |         |      | Reference |      |            |
|------------------|----|--|-----------------|---------|------|-----------|------|------------|
| Heading          |    | Artiolo Bescription  | Unit            | General | EU   | EFTA      | SADC | Helefellee |
| 85.44            | 0  | INSULATED (INCLUDING ENAMELLED OR ANODISED) WIRE, CABLE (INCLUDING CO-AXIAL CABLE) AND OTHER INSULATED ELECTRIC CONDUCTORS, WHETHER OR NOT FITTED WITH CONNECTORS; OPTICAL FIBRE CABLES, MADE UP OF INDIVIDUALLY SHEATHED FIBRES, WHETHER OR NOT ASSEMBLED WITH ELECTRIC CONDUCTORS OR FITTED WITH CONNECTORS: |                 |         |      |           |      |            |
|                  |    | • Refer to 216.02  |                 |         |      |           |      |            |
|                  |    | Refer to Prohibited Goods Index  |                 |         |      |           |      |            |
| 8544.1           | İ  | - Winding wire:  |                 |         |      |           |      |            |
| 8544.11          | 1  | Of copper  | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| 8544.19          | 2  | Other  | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| 8544.20          |    | - Co-axial cable and other co-axial electric conductors:   |                 |         |      |           |      |            |
| .15              | 8  | Cable, single-core, with a centre conductor of copper plated with silver or gold, of a length exceeding 400 m and a cross-sectional dimension not exceeding 4,5 mm, not sheathed in aluminium  | kg              | free    | free | free      | free | A1/1/1352  |
| .90              | 5  | Other  | kg              | 15%     | free | 1,9%      | free |            |
| 8544.30          |    | - Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships   | kg              | 5%      | free | 0,6%      | free | A1/1/1456  |
| 8544.4           |    | - Other electric conductors, for a voltage not exceeding 1 000 v:  |                 |         |      |           |      | A1/1/1327  |
| 8544.42          | 1  | Fitted with connectors   | kg              |         |      |           |      | A1/1/1394  |
| .10              | 9  | For a voltage not exceeding 80 v   | kg              | 15%     | free | 1,9%      | free |            |
| .90              | 7  | Other  | kg              | 15%     | free | 1,9%      | free |            |
| 8544.49          |    | Other:   |                 |         |      |           |      | A1/1/1327  |
| .10              | 3  | For a voltage not exceeding 80 v   | kg              | 15%     | 11%  | 11%       | free | A1/1/1479  |
| .90              | 1  | Other  | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| 8544.60          | 8  | - Other electric conductors, for a voltage exceeding 1 000 v   | kg              |         |      |           |      | A1/1/1394  |
| .10              | 5  | Paper insulated  | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| .20              | 2  | Plastic insulated  | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| .30              |    | Rubber insulated   | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| .90              | 3  | Other  | kg              | 15%     | free | 1,9%      | free | A1/1/1479  |
| 8544.70          |    | - Optical fibre cables   | kg              | 15%     | free | 1,9%      | free | A1/1/1456  |
| 85.45            | 4  | CARBON ELECTRODES, CARBON BRUSHES,<br>LAMP CARBONS, BATTERY CARBONS AND<br>OTHER ARTICLES OF GRAPHITE OR OTHER<br>CARBON, WITH OR WITHOUT METAL, OF A KIND<br>USED FOR ELECTRICAL PURPOSES:  |                 |         |      |           |      |            |
| 8545.1           |    | - Electrodes:  |                 |         |      |           |      |            |
| 8545.11          | 5  | Of a kind used for furnaces  | kg              | free    | free | free      | free | A1/1/1495  |
| 8545.19          | 6  | Other  | kg              | free    | free | free      | free | A1/1/1352  |
| 8545.20          | 3  | - Brushes  | kg              | free    | free | free      | free | A1/1/1352  |
| 8545.90          | 5  | - Other  | kg              | free    | free | free      | free | A1/1/1352  |

| Heading/<br>Sub-   | CD | Article Description   | Statis<br>tical |              | Reference |      |      |                        |
|--------------------|----|---|-----------------|--------------|-----------|------|------|------------------------|
| Heading            | "  | Autoro Boosinpuoli  | Unit            | General      | EU        | EFTA | SADC | Tiererende             |
| 85.46              | 8  | ELECTRICAL INSULATORS OF ANY MATERIAL:  |                 |              |           |      |      |                        |
| 8546.10            | 2  | - Of glass  | kg              | free         | free      | free | free | A1/1/1352              |
| 8546.20            | 7  | - Of ceramics   | kg              | free         | free      | free | free | A1/1/1352              |
| 8546.90            | 9  | - Other   | kg              | free         | free      | free | free | A1/1/1352              |
| 85.47              | 1  | INSULATING FITTINGS FOR ELECTRICAL MACHINES, APPLIANCES OR EQUIPMENT, BEING FITTINGS WHOLLY OF INSULATING MATERIAL APART FROM ANY MINOR COMPONENTS OF METAL (FOR EXAMPLE, THREADED SOCKETS) INCORPORATED DURING MOULDING SOLELY FOR PURPOSES OF ASSEMBLY (EXCLUDING INSULATORS OF HEADING 85.46); ELECTRICAL CONDUIT TUBING AND JOINTS THEREFOR, OF BASE METALLINED WITH INSULATING MATERIAL: |                 |              |           |      |      | A1/1/1272              |
| 8547.10            | 6  | - Insulating fittings of ceramics   | kg              | free         | free      | free | free | A1/1/1352              |
| 8547.20            | 0  | - Insulating fittings of plastics   | kg              | free         | free      | free | free | A1/1/1352              |
| 8547.90            | 2  | - Other   | kg              | free         | free      | free | free | A1/1/1352              |
| 85.48              | 5  | WASTE AND SCRAP OF PRIMARY CELLS, PRIMARY BATTERIES AND ACCUMULATORS; SPENT PRIMARY CELLS, SPENT PRIMARY BATTERIES AND SPENT ELECTRIC ACCUMULATORS; ELECTRICAL PARTS OF MACHINERY OR APPARATUS, NOT ELSEWHERE SPECIFIED OR INCLUDED IN THIS CHAPTER:  |                 |              |           |      |      |                        |
| 8548.10<br>8548.90 | 5  | Waste and scrap of primary cells, primary<br>batteries and electric accumulators; spent primary<br>cells, spent primary batteries and spent electric<br>accumulatorsic accumulators     Other   | kg<br>kg        | free<br>free | free      | free | free | A1/1/1352<br>A1/1/1352 |

| CUSTON            | IS AND EXC                            | ISE I AR | IFF b  | BOOK - / 10.12A - (15649)   | ) Supp         | 1038 09.10.                           | 2014                                | 213.03                           |
|-------------------|---------------------------------------|----------|--------|---|----------------|---------------------------------------|-------------------------------------|----------------------------------|
| Item              | Tariff<br>Heading/<br>Sub-<br>Heading | Code     | C<br>D | Description   | Rebate<br>Item | Imported<br>from or<br>Originating in | Rate of<br>Anti-<br>Dumping<br>Duty | Reference                        |
| 213.03<br>(Cont.) | 7005.29.23                            | 01.08    | 82     | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but otherwise not worked, of a thickness exceeding 3 mm but not exceeding 4 mm (excluding optical glass)   |                | India                                 | 886c/m <sup>2</sup>                 | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   |                                       | 02.08    | 87     | Float glass and surface ground or polished glass, in sheets, whether or not having anabsorbent, reflecting or non-reflecting layer, but not otherwise worked, of a thickness exceeding 3 mm but not exceeding 4 mm (excluding optical glass) (excluding that manufactured by PT Muliaglass Industrino and PT Abdi Rakyat Bakti) |                | Indonesia                             | 10%                                 | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   |                                       | 03.08    | 81     | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked, of a thickness exceeding 3 mm but not exceeding 4 mm (excluding optical glass)   |                | China                                 | 802c/m <sup>2</sup>                 | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   | 7005.29.25                            | 01.08    | 88     | Float glass and surface ground or polished glass, in sheets, whether or not having anabsorbent, reflecting or non-reflecting layer, but not otherwise worked, of a thickness exceeding 4 mm but not exceeding 5 mm (excluding optical glass) (excluding that manufactured by PT Muliaglass Industrino and PT Abdi Rakyat Bakti) |                | Indonesia                             | 12,51%                              | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   |                                       | 02.08    | 82     | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked, of a thickness exceeding 4 mm but not exceeding 5 mm (excluding optical glass)   |                | China                                 | 802c/m <sup>2</sup>                 | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   | 7005.29.35                            | 01.08    | 85     | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but otherwise not worked, of a thickness exceeding 5 mm but not exceeding 6 mm (excluding optical glass)   |                | India                                 | 1387c/m <sup>2</sup>                | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   |                                       | 02.08    | 84     | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked, of a thickness exceeding 5 mm but not exceeding 6 mm (excluding optical glass)   |                | Indonesia                             | 30,5%                               | A2/1/354<br>w.e.f.<br>14/02/2014 |
|                   |                                       | 03.08    | 89     | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked, of a thickness exceeding 5 mm but not exceeding 6 mm (excluding optical glass)   |                | China                                 | 802c/m <sup>2</sup>                 | A2/1/354<br>w.e.f.<br>14/02/2014 |

| Item              | Tariff<br>Heading/<br>Sub-<br>Heading | Code  | C<br>D | Description  | Rebate<br>Item | Imported<br>from or<br>Originating in | Rate of<br>Anti-<br>Dumping<br>Duty | Reference                                    |
|-------------------|---------------------------------------|-------|--------|--|----------------|---------------------------------------|-------------------------------------|--|
| 213.03<br>(Cont.) | 7009.91                               | 01.06 | 60     | Unframed glass mirrors, of a thickness of 2 mm or more but not exceeding 6 mm  |                | India                                 | 68,74%                              | A2/277<br>w.e.f.                             |
|                   |                                       | 02.06 | 65     | Unframed glass mirrors, of a thickness of 2 mm or more but not exceeding 6 mm (excluding that manufactured by PT Matahari Silverindo Jaya)   |                | Indonesia                             | 6,61%                               | 25/10/2006<br>A2/277<br>w.e.f.<br>25/10/2006 |
|                   |                                       | 03.06 | 69     | Unframed glass mirrors, of a thickness of 2 mm or more but not exceeding 6 mm  |                | China                                 | 40,22%                              | A2/1/348                                     |
| 215.00            |                                       |       |        | BASE METALS AND ARTICLE OF BASE METALS   |                |                                       |                                     | A2/13  |
| 215.02            | 7312.10.20                            | 01.08 | 82     | Stranded wire, of iron or steel, not electrically insulated, of a diameter of 12,7 mm or more (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper or tin and that identifiable as conveyor belt cord)  |                | China                                 | 113,25%                             | A2/1/357<br>w.e.f<br>14/02/2014              |
|                   | 7312.10.25                            | 03.08 | 85     | Ropes and cables, of iron or steel, not electrically insulated, of a diameter exceeding 32 mm (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper and that identifiable as conveyor belt cord), (excluding that imported from Bridon International Limited)                |                | United<br>Kingdom                     | 76,17%                              | A2/1/357<br>w.e.f<br>14/02/2014              |
|                   |                                       | 04.08 | 85     | Ropes and cables, of iron or steel, not electrically insulated, of a diameter exceeding 32 mm (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper and that identifiable as conveyor belt cord), (excluding that imported from Bridon International GmbH and Pfeifer Drako) |                | Germany                               | 93%                                 | A2/1/357<br>w.e.f<br>14/02/2014              |
|                   | 7312.10.40                            | 03.08 | 85     | Ropes and cables, of iron or steel, not electrically insulated, of a diameter exceeding 32 mm (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper and that identifiable as conveyor belt cord), (excluding that imported from Bridon International Limited)                |                | United<br>Kingdom                     | 76,17%                              | A2/1/357<br>w.e.f<br>14/02/2014              |
|                   |                                       | 04.08 | 87     | Ropes and cables, of iron or steel, not electrically insulated, of a diameter exceeding 32 mm (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper and that identifiable as conveyor belt cord), (excluding that imported from Bridon International GmbH and Pfeifer Drako) |                | Germany                               | 93%                                 | A2/1/357<br>w.e.f<br>14/02/2014              |
|                   | 7312.10.90                            | 03.08 | 84     | Ropes and cables, of iron or steel, not electrically insulated, of a diameter exceeding 32 mm (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper and that identifiable as conveyor belt cord), (excluding that imported from Bridon International Limited)                |                | United<br>Kingdom                     | 76,17%                              | A2/1/357<br>w.e.f<br>14/02/2014              |
|                   |                                       | 04.08 | 89     | Ropes and cables, of iron or steel, not electrically insulated, of a diameter exceeding 32 mm (excluding that of wire of stainless steel, that of wire plated, coated or clad with copper and that identifiable as conveyor belt cord), (excluding that imported from Bridon International GmbH and Pfeifer Drako) |                | Germany                               | 93%                                 | A2/1/357<br>w.e.f<br>14/02/2014              |